

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|--|--------------------|------------------|
| - | 1 | "20040041975" | USPAT; US-PGPUB | 2004/10/12 13:36 |
| - | 4 | (yoshihara-toshiaki shiroto-hironori tada-ki-shinji makino-tetsuya kiyota-yoshinori kasahara-shigeo betsui-keiichi) and (liquid adj crystal) not (chiral ferroelectric transition) | USPAT; US-PGPUB | 2004/10/07 14:11 |
| - | 34 | (yoshihara-toshiaki shiroto-hironori tada-ki-shinji makino-tetsuya kiyota-yoshinori kasahara-shigeo betsui-keiichi) and (liquid adj crystal) and (chiral ferroelectric transition) | USPAT; US-PGPUB | 2004/10/07 14:11 |
| - | 73 | (yoshihara-toshiaki shiroto-hironori tada-ki-shinji makino-tetsuya kiyota-yoshinori kasahara-shigeo betsui-keiichi) not (liquid adj crystal) | USPAT; US-PGPUB | 2004/10/07 14:33 |
| - | 1 | 5617229.pn. | USPAT; US-PGPUB | 2004/10/12 14:12 |
| - | 22 | 349/\$.ccls. and ((field color) adj sequential) and eras\$ | USPAT; US-PGPUB | 2004/10/12 14:27 |
| - | 18 | 349/\$.ccls. and ((field color) adj sequential) and reset | USPAT; US-PGPUB | 2004/10/12 14:27 |
| - | 33 | 349/\$.ccls. and (ferroelectric ferro-electric) and (chiral with smectic with transition with (electric voltage volt)) | USPAT; US-PGPUB | 2004/10/07 14:47 |
| - | 24 | 349/\$.ccls. and (phase with isotropic with chiral with smectic with nematic with cholesteric) | USPAT; US-PGPUB | 2004/10/22 18:03 |
| - | 55 | 349/133,134.ccls. and ((heat heating cool cooling) same (volt voltage electric)) and parallel | USPAT; US-PGPUB | 2004/10/22 20:09 |
| - | 241 | 349/133,134.ccls.. | USPAT; US-PGPUB | 2004/10/22 18:37 |
| - | 337 | 349/172.ccls. | USPAT; US-PGPUB | 2004/10/07 14:44 |
| - | 101 | 349/191.ccls. | USPAT; US-PGPUB | 2004/10/07 14:45 |
| - | 238 | 349/184.ccls. | USPAT; US-PGPUB | 2004/10/07 14:45 |
| - | 61 | 349/188.ccls. | USPAT; US-PGPUB | 2004/10/12 11:28 |
| - | 26 | 349/\$.ccls. and ferroelectric and (transition with (chiral adj nematic) with smectic) | USPAT; US-PGPUB | 2004/10/07 17:18 |

AS 10/29/04